Polar G606 Refrigerated Saladette Counter 240 Litre

155 Watts. 2 x GN1/1 and 3 x GN1/6.

Code : G606



This Polar G606 saladette counter fridge is the perfect solution if you need rapid access to chilled ingredients.

When filled, the top section can accommodate two full size (1/1) GN pans and three 1/6th size GNs - plenty of space for a wide selection of salad, pizza or sandwich components.

Size

Unit	Height	Width	Depth
Mm	885	900	700
Cm	88.5	90	70
Inches (approx)	34	35	27

41% OFF Sale

£1,606.47

£944.99 / exc vat

£1,133.99 / inc vat

Select Shipping Method

- Next Working Day delivery - £29.95 + £29.95 - 2-3 Working

Days delivery

Notes :

- Please check door entry sizes before ordering.
- Delivery is made to kerbside only.
- Drivers do not unpack or position goods.
- A 25% restocking charge will apply for all returned goods.
 - 2 sturdy adjustable shelves and 2 floor protectors maximise storage capacity
 - Time-saving easy-clean construction
 - Accurate, user-friendly digital temperature controls and display
 - Solid doors with easy-clean removable door seals
 - Automatic defrost maximises efficiency and performance
 - Fan assisted cooling ensures rapid temperature recovery
 - Support bar size: 176 x 19mm
 - Chopping board size: 900(W) x 135(D)mm
 - Total top compartment size: 2.5GN (GN pans sold separately)
 - Ambient temperature range: 5°C to 32°C
 - Insulation 35mm
 - Power Type : 642
 - Power Supply : 613
 - Material : Stainless Steel
 - Capacity : 1/1 GN Interior
 - Compressor Position : Bottom
 - Insulation : 35mm

EasyEquipment make every reasonable effort to ensure the accuracy and validity of the information provided on its web and PDF pages. However, as product information, technical details and prices are continually changing, EasyEquipment reserve the right to change at any time without notice, information contained on its website and make no warranties or representations as to its accuracy. EasyEquipment © 2024, All rights reserved. E&OE. Page printed on "03-05-2024" at "15:46:18"

